



**RIPit® Computer Corporation**  
7920 Alta Sunrise Drive, Suite 250  
Citrus Heights, CA 95610  
tel 916 962-7050  
fax 916 962-7053

**CONTACT:**  
**Steve Willis**  
916-962-7050  
swillis@ripit.com  
www.ripit.com

---

# For Immediate Release

## **RIPit® Computer Corporation's SpeedSetter® 300 [Portrait Format] Series Imagesetters**

RIPit® SpeedSetter® x1, x2 and x6 are Virtual Drum type imagesetters which deliver superb image quality (10 micron spot size at 2000 dpi and above) with .0005" repeatability over 4 plates. The live image area of 12.5" x 18.75" is ideally suited for tabloid, 2-page spreads (8-1/2" x 11") and A4 images with plenty of room for color bars and crop marks.

The **RIPit SpeedSetter® 300L** combines great value with internal drum quality. The x1 offers a maximum resolution of 3000 dpi and can image up to 200 lpi (film) and 175 lpi (plate).

**RIPit's SpeedSetter 300x2** provides faster imaging speed at a price that is unmatched by any other internal drum imagesetters and most capstan film recorders. The x2 provides a maximum resolution of 4000 dpi and images up to 300 lpi (film) and 175 (plate).

The **RIPit SpeedSetter 300x6** is the fastest 2-up internal drum imagesetter in the world! It uses a dynamic air-bearing motor which spins at a record breaking 33,157 rpm. The x6 offers a maximum resolution of 3600 dpi and images up to 300 lpi (film) and 175 (plate).

RIPit SpeedSetters are available as part of an **In-Line** Platemaking System (integrated with a RIPit Plate Processor) or Off-Line, in Direct-to-Plate and Direct-to-Film Systems.

RIPit® Imaging Systems are driven by OpenRIP® our powerful Adobe® PostScript® 3™ Interpreters with Adobe® Accurate Screening and Agfa® Balanced Screening for consistent screens and clean halftone dots. The RIPit® Interpreter is queue driven, making it easy to RIP your own PostScript , EPS and PDF files (from Mac or PC applications), see a monitor preview, print digital color proofs and finally high resolution film, or ready-to-print polyester plates.

**Please use available high resolution images.**

**Contact Steve Willis at RIPit Computers at 916-962-7050**